

# BEST AVAILABLE COPY

DERWENT-ACC-NO: 2003-426244

DERWENT-WEEK: 200340

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: E-mail preparation apparatus stores  
attributes corresponding to names so that when  
particular attribute is selected, e-mail address  
corresponding to specified name is automatically displayed in  
address field of e-mail

PATENT-ASSIGNEE: FUJITSU LTD [FUIT]

PRIORITY-DATA: 2001JP-0333412 (October 30, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE
PAGES	MAIN-IPC	
JP 2003141034 A	May 16, 2003	N/A
015	G06F 013/00	

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO
APPL-DATE		
JP2003141034A	N/A	2001JP-0333412
October 30, 2001		

INT-CL (IPC): G06F013/00

ABSTRACTED-PUB-NO: JP2003141034A

BASIC-ABSTRACT:

NOVELTY - A memory (3) stores a list of names and their corresponding e-mail addresses. The attributes corresponding to the names are stored as a separate list in the memory. A selection unit selects a particular attribute from the list, which is used as a key for searching the corresponding

# BEST AVAILABLE COPY

e-mail address so  
that the searched e-mail address is automatically displayed  
in corresponding  
field of the generated e-mail.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included  
for the following:

- (1) e-mail preparation method;
- (2) e-mail preparation program; and
- (3) computer readable recorded medium storing e-mail  
preparation program.

USE - E-mail preparation apparatus.

ADVANTAGE - Automatically inputs the address into  
corresponding field of the  
generated e-mail, thereby reducing user's burden.

DESCRIPTION OF DRAWING(S) - The figure shows the block  
diagram of the e-mail  
preparation apparatus. (Drawing includes non-English  
language text).

communication network 1

memory 3

CHOSEN-DRAWING: Dwg.1/19

TITLE-TERMS: MAIL PREPARATION APPARATUS STORAGE ATTRIBUTE  
CORRESPOND NAME SO  
ATTRIBUTE SELECT MAIL ADDRESS CORRESPOND  
SPECIFIED NAME AUTOMATIC  
DISPLAY ADDRESS FIELD MAIL

DERWENT-CLASS: T01

EPI-CODES: T01-H;

SECONDARY-ACC-NO:  
Non-CPI Secondary Accession Numbers: N2003-340562